

# CERTIFICATE OF COMPLIANCE



**ED Class I**

*Date of issue: 16 March 2026*

*Valid until: 31 December 2027*

*EHEDG hereby declares that the product  
capacitive level sensor RFnivo, type RF3100-A\*\*\*Ax\*1\* and RF3100-A\*\*\*Ax\*Z\*  
with PPS sensor elements and G1½" thread, Option 25 (flush welding socket)*

*from*

*UWT GmbH, Westendstraße 5 , 87488 Betzigau, Germany*

*has/have been evaluated for compliance and meets/meet the current criteria for  
Hygienic Equipment Design of closed process applications of the EHEDG*

***Certificate No. EHEDG-C2600018***

Signed \_\_\_\_\_ *Hein Timmerman* \_\_\_\_\_ *President EHEDG*

Signed \_\_\_\_\_ *Karlijn Faber* \_\_\_\_\_ *EHEDG Certification Officer*

*EHEDG  
Karspeldreef 8  
1101 CJ Amsterdam  
Netherlands*

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## APPENDIX 3 EHEDG Certification – Equipment Evaluation Form

Design Evaluation Date: 16.09.2025

EHEDG File Number: EHEDG-R2500093

Certification Type: ED CLASS I

Applicant: UWT GmbH

Equipment: capacitive level sensor RFnivo, type RF3100-A\*\*\*Ax\*1\* and RF3100-A\*\*\*Ax\*Z\* with PPS sensor elements and G1½" thread, Option 25 (flush welding socket)

Other essential identification:

**Evaluated by:**

Name: Dr. Jürgen Hofmann

Date, Signature: 07.01.2026

**Approved by:**

Name: Andy Timperley, Chairman on behalf of the SubCom Certification

Date, Signature: 20.02.2026,

The use of the EHEDG Certification logo is justified based on the results of the design evaluation, inspection, and testing (as applicable) of the equipment for compliance with the current EHEDG Hygienic Design Criteria (HDC):

Criteria	Certification for <b>use in Closed Processes</b>
<input checked="" type="checkbox"/>	The equipment complies with all applicable HDC in the Guidelines.
<input type="checkbox"/>	Evidence for compliance required and provided by in-place cleanability test method according to EHEDG Doc. 2.
<input type="checkbox"/>	Evidence for compliance required and provided by in-place cleanability test method according to EHEDG Doc. 2, in-place sterilisability test method according to EHEDG Doc. 5, and bacteria tightness test according to EHEDG Doc. 7 for <b>EL ASEPTIC</b> Certification.
Criteria	Certification for <b>use in Open Processes</b>
<input type="checkbox"/>	The equipment complies with all applicable HDC in the Guidelines.
<input type="checkbox"/>	Evidence for compliance required and provided by OPC cleanability test method according to EHEDG Doc. 57.

## APPENDIX 3

No.	Description
1.	EHEDG Certificate of Compliance
2.	Contract to use the EHEDG Certification Logo for equipment
3.	Appendix 1: Equipment intended for cleaning-in-place with dry cleaning methods without dismantling
4.	Appendix 2: conditions for use of the EHEDG Certification Logo
5.	Appendix 3: Equipment evaluation form
6.	Evaluation report of the design of the capacitive level sensor RFnivo, type RF3100-A***Ax*1* and RF3100-A***Ax*Z* with PPS sensor elements and G1½" thread, Option 25 (flush welding socket), no. 11225TUM2025
7.	Drawings of the capacitive level sensor RFnivo, type RF3100-A***Ax*1* and RF3100-A***Ax*Z* with PPS sensor elements and G1½" thread, Option 25 (flush welding socket), drawing nos. 002-01, 002-02, 002-03; original stamped
8.	Cleaning and Installation manual (excerpt) no. RF 3000 i, gi241014 supplied by the manufacturer
9.	Example of EHEDG Certified Logo Type ED CLASS I